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FRONT VIEW
 Dimensions: .75, 1.59, 1.59, .12, 1.59, 1.59, 8.00, .38, 5.00, 1.00, 1.00, .190 + .02C DIA, 4 HOLES THRU, .38, .75, 6.50, .0045 MIN TRANSPARENT CELLULOSE-ACETATE FILM, RIGID TYPE, 150 LB. BLEACHED KRAFT TAG PAPER (24 X 36), 500 SHEETS, OR EQUIVALENT.

SECTION A-A
 Dimensions: 1.00, 5.50, .75, 1.75, 1.75, .75, 1.25. Includes note: THE ENCLOSED DEHYDRATING AGENT SHALL MATCH THE ACTIVATED COLOR AS PRINTED ON THE INDICATOR AT THE TIME THE INDICATOR IS PUT TO USE.

SECTION B-B
 Dimensions: 1.25, 1.88. Includes note: .12 SPACING, .06 ± .02 DASH LINE PERFORATIONS, 8 ± 1 PER INCH.

REAR VIEW - WITH FILLING FLAP OPEN
 Dimensions: .75, 1.25. Includes note: 1 OUNCE MIN ACTIVATED DESICCANT, SPECIFICATION MIL-D-3716, TYPE IV, GRADE H. TOTAL VOLATILE OF CONTAINED ACTIVATED DESICCANT SHALL NOT EXCEED 5.75 PERCENT IN THE INDICATORS AS SHIPPED.

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ALL PRINTING SHALL BE IN BLACK, EXCEPT "SAFE" WHICH SHALL BE IN SHADE A, AND "UNSAFE" WHICH SHALL BE IN RED. SHADED LINES SHALL BE IN BLACK.

SHADE A, B, C, AND D SHALL BE IN ACCORDANCE WITH THE COLORS SHOWN ON CHART MS16188, WHEN CHART IS VIEWED THRU CELLULOSE-ACETATE FILM OF THE SAME TYPE AND THICKNESS AS THAT USED IN THE INDICATOR.

PERFORATIONS SHALL NOT PERMIT APPRECIABLE SIFTING OF ENCLOSED DESICCANT. THEY MAY BE PARALLEL TO THE SHORT SIDE OF THE INDICATOR BUT SHALL BE CONFINED TO THE DIMENSIONED AREA SHOWN.

INDICATOR SHALL BE CONSTRUCTED SO THAT AN ADEQUATE BOND, SEAL, OR FASTENING IS PROVIDED BETWEEN THE PAPER SURFACES TO CONFINE THE ENCLOSED ACTIVATED DESICCANT.

GLUE SHALL BE WATER INSOLUBLE AND OF SUCH TYPE AS TO MAINTAIN BOND WHEN THOROUGHLY DEHYDRATED.

EACH INDICATOR SHALL BE SUPPLIED WITH FOUR 20 INCH LENGTHS OF .016 DIA TAG WIRE.

CANCELLED 17 SEPT 82 NO SUPERSEDING STD (A)

DIMENSIONS IN INCHES. UNLESS OTHERWISE SPECIFIED, TOLERANCES: DECIMALS ± .06. THIS STANDARD TAKES PRECEDENCE OVER DOCUMENTS REFERENCED HEREIN. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATIONS FOR BID. THIS DOCUMENT HAS BEEN PROMULGATED BY THE DEPARTMENT OF DEFENSE AS THE MILITARY STANDARD TO LIMIT THE SELECTION OF THE ITEM, PRODUCT, OR DESIGN COVERED HEREIN IN ENGINEERING, DESIGN, AND PROCUREMENT. THIS STANDARD SHALL BECOME EFFECTIVE NOT LATER THAN 90 DAYS AFTER THE LATEST DATE OF APPROVAL SHOWN.

CUSTODIANS Army - Ord Navy - Aer	OTHER INT. A - CEOSigt N - OSBSMCMd	MILITARY STANDARD INDICATOR, HUMIDITY, ENVELOPE, LARGE (FOR USE WITH METHOD II PACKAGES)	MS16771
	PROCUREMENT SPECIFICATION NONE		

APPROVED 10 November 1956 REVISED (A) 17 SEPT 82